



Time Path Path Number of Estimated April 2003
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

NEW MEXICO, Southeast

NMZ028>029-033	Eddy County Plains - Northern Lea County - Central Lea County									
	15	1130MST 1630MST	0	0	210K	0	High Wind (MG65)			

Widespread damage to trees, powerpoles and lines, and signs were reported in Artesia. At least one car was struck by a falling tree in the city.

Damage reports from the city of Tatum consisted of one carport which was destroyed, minor roof damage to several structures, and downed powerpoles and trees.

Some of the most significant damage from the high wind event was in the Hobbs area. Public reports of winds near hurricane force were received, but could not be confirmed. Damage sustained in the area supported higher winds than those observed at the airport. Damage included severe roof damage to five well constructed homes. Several trailer houses were destroyed. The roof of a water storage facility which services the city with drinking water was blown off. Numerous other reports of tree, powerline and pole, and traffic sign damage were received.

A very strong and dynamic storm system moved over the Southern Plains on the 15th. A deep surface trough and dryline swept across southeast New Mexico during the afternoon hours. Very strong winds were propagating through the base of the mid level trough. These winds, along with strong subsidence and tight pressure gradients behind the wave, resulted in very strong winds across the region. Widespread wind gusts in the 50 to 65 MPH range were common. The most significant damage in southeast New Mexico was in the area around Hobbs.

TEXAS, West

Scurry County 20 NE Snyder

05 1430CST 0 0 0 Hail(1.75

The 5th was an active severe weather day across parts of Texas. An isolated supercell thunderstorm developed along a dryline in Scurry County during the mid afternoon. This storm produced golfball size hail near the Hudd community in far northeast Scurry County. The storm became tornadic as it continued northeast of the area over the next hour.

TXZ050-074-258

Andrews - Davis / Apache Mountains Area - Guadalupe Mountains Of Culberson County

15 1100CST 0 0 35K 0 High Wind (MG86)

Damage was sustained to trees, powerlines, traffic lights and signs. In one instance, a falling tree struck a vehicle. No injuries were reported.

An automated observing system at Mount Locke reported a peak wind gust of 73 MPH

Automated observing systems at the Guadalupe Bowl and Guadalupe Pass reported peak gusts of 99 and 98 MPH respectively

A very strong and dynamic storm system moved over the Southern Plains on the 15th. A deep surface trough and dryline swept east across the Permian Basin during the afternoon hours. Very strong winds were propagating through the base of the mid level trough, with 50+ knots indicated within 1 km above ground on the KMAF 88D VAD profiler.

These winds, along with strong subsidence behind the wave and a tight pressure gradient, resulted in strong winds across a large part of West Texas with widespread gusts in the 50 to 65 MPH range. Gusts were observed as high as 98 MPH in the Guadalupe Mountains. The most significant damage reported in West Texas was in Andrews County.





	Time Path Path Local/ Length Width		Numb Pers		Estin	nated nage	April 2003			
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	
TEXAS, West										
Gaines County 4 N Cedar Lake	18	2130CST			0	0	0	0	Hail(0.88)	
Gaines County 3 NW Seminole	18 Report	2314CST ted at the intersec	tion of Highw	vay 214 and (0 County Road	0 1 206.	0	0	Hail(0.88)	
Gaines County										
5 S Seminole to 3 S Seminole	18 Report	2335CST 2337CST ted on Highway 3	885.		0	0	0	0	Hail(1.00)	
		e thunderstorms d s were over Gaine						ng the late	e evening of the 18th. T	The most intense
Howard County Coahoma	23	1124CST			0	0	0	0	Hail(0.75)	
Coanoma	Thund Penny	lerstorms develop	ported in Coa	ahoma with	one of the s	propagatin	g east acros	s the Pen	mian Basin around mid er became widespread	
Brewster County										
8.5 SE Alpine	27 Report	1753CST 1755CST ted by the public	on State Rout	e 118.	0	0	0	0	Hail(0.88)	
Brewster County										
Marathon	27	1844CST			0	0	0	0	Hail(1.00)	
Brewster County Marathon	27	1844CST			0	0	0	0	Thunderstorm Wi	nd (EG52)
Brewster County Marathon	27	1845CST 1900CST			0	0	20K	0	Flash Flood	
	Local	authorities report	ed minor dam	age to a few	houses from	ı flash floc	oding.			
Brewster County 4 E Marathon		1900CST The seneral representation of the general representation of the general representation of the seneral representation			0 round midni	0 ght CST re	0 eported pen	0 ny hail co	Hail(0.75) vering the ground some	five hours after
	severe		just north of	Marathon, an	nd began pro				ss northern Brewster Co s merged over the city of	
Gaines County 25 E Seminole	28 Report	1553CST ted on Highway 1	80.		0	0	0	0	Hail(1.00)	
Dawson County 6 WSW Lamesa	28	1612CST 1618CST			0	0	0	0	Hail(0.88)	
	Repor	ted at the intersec	tion of Farm t	to Market Ro	ad 829 and l	Highway 1	180.			
Dawson County										
8 N Lamesa to 5 N Lamesa	28 Report	1640CST 1642CST ted on Farm to M	arket Road 17	79 and Highw	0 vay 137.	0	0	0	Hail(1.00)	
	por				.,					





		Time Local/	Path Length	Path Width	Number of Persons		Estimated Damage		April 2003	
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	
TEXAS, West										
Andrews County										
17 NE Andrews	28 Quarte	1710CST er size hail covere	d the ground.		0	0	0	0	Hail(1.00)	
Dawson County										
10 N Lamesa	28	1730CST 1815CST			0	0	0	0	Flash Flood	
		exas Department on County.	of Transport	tation report	ed high wat	ter coverin	ng the inter	section of	f Highways 1210 and 178 in northern	
Borden County										
12 S Gail	28 Repor	1735CST ted on Highway 6	669.		0	0	0	0	Thunderstorm Wind (EG52)	
Martin County										
11 NW Tarzan	28 A spot	1735CST tter reported penn	y size hail on	Highway 34	0 9 eight mile	on s north of	the intersec	tion with	Hail(0.75) Highway 176	
	1			8,					<i>69</i>	
Martin County	20	15.44 CCCT					0		W 11/4 75	
11 W Tarzan	28	1746CST			0	0	0	0	Hail(1.75)	
Martin County 11 W Tarzan	28	1746CST			0	0	0	0	Thunderstorm Wind (MG63)	
	A stor		-	e hail blow	n horizontal	ly by seve	ere thunder	storm wir	nds. The chaser's portable anemometer	
Martin County										
13 SW Tarzan	28 A spot	1808CST tter reported nicke	el size hail ten	miles south	0 of the inters	0 section of l	0 Highways 3	0 349 and 17	Hail(0.88)	
H	A spoi	ner reported mek	or size nam ten	miles south	of the inters	section of i	ingnways .	H) and 17	ru	
Howard County Knott	28	1810CST			0	0	0	0	Hail(0.75)	
Scurry County										
3 E Snyder	28	1830CST 1850CST			0	0	0	0	Thunderstorm Wind (MG59)	
	Severe	thunderstorm gu	sts measured	by Texas Mo	esonet.					
Howard County										
Big Spring	28	1835CST			0	0	12K	0	Thunderstorm Wind (EG57)	
		off of a portable			orm winds	and caused	d damage t	o electrica	al transformers. In addition, a roof was	
Martin County										
15 SW Tarzan	28	1845CST	. 1	. 1 100	0	0	0	. 0	Hail(1.75)	
	Martir		line. These	hail stones					fighway 349 three miles north of the ent supercell thunderstorm, which was	
Mitchell County										
3.5 S Westbrook	28	1856CST			0	0	0	0	Thunderstorm Wind (EG52)	

The 28th was an active severe weather day which resulted in numerous reports of large hail and damaging winds across the Permian Basin. The activity initiated in the late afternoon near a triple point located over the northwest Permian Basin. Numerous small but intense cells develop over Dawson and eastern Gaines Counties. These storm resulted in hail up to one inch in diameter. An isolated supercell evolved over northeast Andrews County and tracked southeast (turning right of the mean steering flow) across Martin County. This storm produced up to golfball size hail and wind gusts in excess of 70 MPH. Meanwhile, more linear convection began to bow over northern Howard County and resulted in damaging winds in the Big Spring vicinity. Damaging thunderstorm winds also occurred over the northeast Permian Basin and the western Low Rolling Plains.





		Time	Path	Path	Number of		Estimated			April 2003
		Local/	Length	Width	Persons		Damage			
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

TEXAS, West

Terrell County 6.5 N Dryden

29 1614CST 0 0 0 Hail(1.75)

An isolated supercell thunderstorm developed over central Terrell County and propagated south toward Dryden. The Terrell County S.O. relayed a report from a rancher north of Dryden of large hail. The rancher reported the ground covered with golfball size hail which fell for thirty minutes.